

MARICOPA COUNTY
ENVIRONMENTAL SERVICES DEPARTMENT
AIR QUALITY DIVISION
1001 NORTH CENTRAL AVENUE
PHOENIX, ARIZONA 85004

(602) 506-6094 FAX (602) 506-6985 TTD (602) 506-6704

APPLICATION INSTRUCTIONS FOR THE AUTHORITY TO OPERATE AND/OR CONSTRUCT A REFINISHING OPERATION FOR VEHICLES AND MOBILE EQUIPMENT UNDER THE GENERAL PERMIT

Facilities that qualify for an Authority to Operate (ATO) or Construct under the Maricopa County General Permit for Vehicle and Mobile Equipment Refinishing Operations must use this form for applying for an ATO. Using this application, you will obtain an ATO under this General Permit faster and at a lower cost than if applying for an individual source permit. Do not use this form for amending prior applications, for adding additional pieces of equipment at existing facilities, etc.

Complete the application by typing or printing legibly. If the application is for an existing facility that currently has a valid authority to operate under the vehicle refinishing general permit, no application fee is required. If the application is for initial coverage under the vehicle refinishing general permit, a fee of \$300 must be submitted with the application. If a Notice of Violation was issued for constructing and operating a new facility without a permit, an additional \$70 is due with the application for a total of \$370. The Department will send a billing to cover the annual administration fee.

This general permit covers facilities which paint vehicles and/or mobile equipment. The facility may also have fuel burning equipment, solvent cleaners, and gasoline tanks. To qualify for this general permit, the following limits must all be met:

- your use of coatings, solvents, and cleaning materials combined is expected to be less than 500 gallons per month and less than 6000 gallons per twelve month period,
- if you have a small cold cleaning unit, it must meet the requirements in Section B of this application,
- if you have fuel burning equipment, each unit must be rated at less than 10 million BTU/hr of heat input, burn only natural gas, propane, or butane, and the combined rating of all units must be less than 55 million BTU/hr.
- if you have a non-retail gasoline dispensing operation, you must not expect to exceed 120,000 gallons of throughput per twelve month period.

If it is found that your facility does not qualify for coverage under this general permit, the application will be forwarded for review as an <u>individual source permit</u>. <u>If you are required to obtain an individual source permit, you will be billed later for any additional applicable permit fees</u>.

In the application, items 1 through 15 and the Technical Section(s) which apply to your facility must be completed. Item 15 requires that you sketch or attach a sketch to show the location of the paint booths, heating units, and non-retail gasoline storage tank(s). If necessary, attach additional sheets to the application to provide all required information. Obtaining this ATO through fraud or misrepresentation may subject you to civil and criminal penalties.

The Maricopa County Air Pollution Control Rules and Regulations are available at the above address. To obtain a copy, contact the Department for information and costs or download them from our Internet site http://www.maricopa.gov/sbeap. Small businesses may contact the Small Business Environmental Assistance Program at (602) 506-6750 for assistance in completing the application package. They may also be contacted by email through the web site listed above and are located at the following address:

Maricopa County Environmental Services Department Small Business Environmental Assistance Program 1001 N. Central Ave, Suite 500 Phoenix, Arizona 85004 http://www.maricopa.gov/sbeap



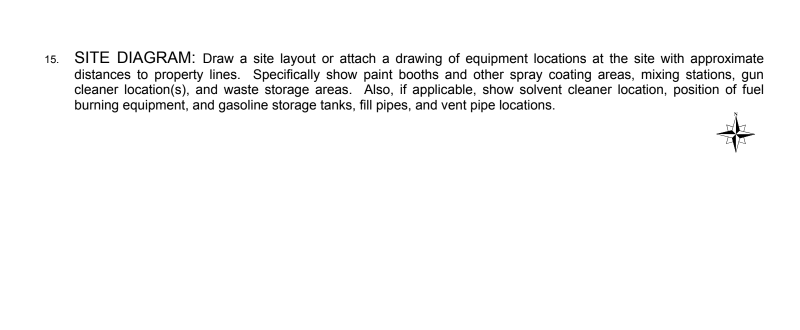
MARICOPA COUNTY ENVIRONMENTAL SERVICES DEPARTMENT AIR QUALITY DIVISION 1001 North Central Avenue Phoenix, Arizona 85004 (602) 506-6094 FAX (602) 506-6985 DATE RECEIVED

LOG NUMBER

APPLICATION FOR THE AUTHORITY TO OPERATE AND/OR CONSTRUCT A REFINISHING OPERATION FOR VEHICLES AND MOBILE EQUIPMENT

(As required by A.R.S. §49-480 and Maricopa County Air Pollution Control Regulations, Rule 200)
ALL APPLICANTS MUST COMPLETE ITEMS 1 THROUGH 15. ALSO COMPLETE EACH APPLICABLE SECTION A THROUGH D (of the following pages).

1. NAME OF BUSINESS:											WRITE SPACE
2. ADDRESS OF SITE	Street and Number:										
	City:		Stat	e: AZ	Z	'ip Code:					
3. ON-SITE CONTACT	Name of Individual:			Phone Number	: ()		Fax Num	nber: ()	
4. TYPE OF OWNERSHIP	□ Corpora	tion □ Sol	e Owner								
(Check Appropriate Box)	☐ Partners	hip 🛮 Gov	vernment		□ 0t	ther - Speci	ify:				
5. OWNERSHIP INFORMATION	Name of Owning Entit	y or Individual:									
(Name and Mailing Address):	Street and Number:										
	City:	City: State: Zip						le:			
6. OWNERSHIP CONTACT	Name of Individual:	Phone I	Numbe	er: ())						
7. ADDRESS FOR RECEIPT OF	Company Name:					Attention Li	ne:				
OFFICIAL CORRESPONDENCE (List the Address Where the	Street and Number:										
Permit and Invoice Should be Sent):	City:			State:			Zip Coo	le:			
8. SIC CODE(S) (Standard Industrial Classification Code(s))	9930		PERM		BER	CONTROL (List Any					
10. DESCRIPTION OF BUSINESS/PROCESS (Provide a Brief Description of Operations Occurring at the Site)				,							
11. OPERATING SCHEDULE	Hours per Day:	Hours per Week:	Weeks per Year:		12.	PROJECT OF COMF (If New Equi	PLETION	E			
13. AUTHORIZED CONTACT PERSON	Name of Individual:			Phone Number	: ()	,	Fax Num	nber: ()	
	Title:			Compai	ny Nar	ne:		•			
14. SIGNATURE OF RESPONSIBLE OFFICIAL (Owner or Individual Responsible for Principle Business Functions)	I CERTIFY THAT I AM FAMILIAR WITH THE OPERATIONS AND EQUIPMENT REPRESENTED ON THIS APPLICATION AND THE STATEMENTS AND INFORMATION PROVIDED HEREIN ARE TRUE, ACCURATE, A COMPLETE BASED ON INFORMATION AND BELIEF FORMED AFTER REASONABLE INQUIRY. Name of Individual: Title:										
	Signature:						ate:				
15. SITE DIAGRAM	Please Provide a	Site Diagram as D	escribed o	n the Fo	ollow	ring Page					



Please answer all of the following questions in Section A of the application (pages 3-6). Please mark the box for "N/A" if a question does not apply to your facility. The questions in this section and many of the questions in the following sections are designed to identify whether your facility is eligible for coverage under the *General Permit to Operate and/or Construct for Vehicle and Mobile Equipment Refinishing Operations.* "No" answers may indicate that your facility cannot qualify for coverage under the referenced general permit, requiring alternate permitting action. See the notes in the left margin of each question category for details.

16. GENERAL OPERATIONS (Read the Introductory	Please answer <u>each</u> of the following questions in the General Operations categor "N/A" if a question does not apply to your facility).	gory (plea	ase mar	k the box
Statement and Answer the Questions that Follow)	16(a). Will the total of all coatings, solvents and cleaning materials used at the facility be less than 500 gallons per month and less than 6,000 gallons per year?	□ No		
Please note that you, the applicant, must truthfully	16(b). Will Surface Preparation and Surface Cleaning Fluids used for wipe or other non-dip cleaning have a VOC content of 1.4 lbs per gallon or less?	□ Yes	□ No	□ N/A
answer "Yes" or "N/A" for questions 16(a) through 16(e) to be eligible to	16(c). Will all production and cleaning equipment in which VOC-containing materials are used or stored be maintained in proper working order?	□ Yes	□ No	
authorize operation of your facility through this General Permit. If any of these questions are	16(d). Will all VOC-containing material be stored in closed containers that are opened only when adding or removing material?	□ Yes	□ No	
answered "No", your air pollution source must be	16(e). Will each container be clearly labeled with its contents?	□ Yes	□ No	
permitted through an alternative permitting mechanism. Please contact the Maricopa County Environmental Services Department, Air Quality Division for details (602-506-6094).	16(f). What method(s) of waste disposal will be used for materials containing VOCs at y in the space below)?	your facilit	y (please	e describe
	16(g). What type(s) of application methods will be used for the coatings utilized at your f	facility?		
	□ Air Atomization □ Pressure Atomization □ Combined Air an Operating Pressure:(psi) □ Air Atomization □ Combined Air an Operating Pressure Atomization □ Combined Air and Operating Pressure □ Combined Air and Operating Pressur	nd Airless	5	
	☐ High Volume Low Pressure ☐ Electrostatic ☐ Other (specify): _ (HVLP)			
17. BODY/CHASSIS REFINISHING OF LIGHT DUTY PRODUCTION- LINE VEHICLES		f the coa , light du r facility. for each	ity moto	or homes, mark the
REFINISHING OF LIGHT DUTY PRODUCTION- LINE VEHICLES (Read the Description for When the Questions Apply and	Please answer <u>each</u> of the following questions regarding the VOC content of applied to the <u>previously coated body/chassis</u> of automobiles, light duty vans pick-up trucks, and/or utility vehicles (light duty production-line vehicles) at your appropriate response box for each type of coating, making sure to respond	f the coa , light du r facility. for each	ity moto	or homes, mark the of coating
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REFINISHING OF LIGHT DUTY PRODUCTION- LINE VEHICLES (Read the Description for When the Questions Apply and Answer the Questions Accordingly): Please note that you, the applicant, must truthfully answer "Yes" or "N/A" for	Please answer <u>each</u> of the following questions regarding the VOC content of applied to the <u>previously coated body/chassis</u> of automobiles, light duty vans pick-up trucks, and/or utility vehicles (light duty production-line vehicles) at your appropriate response box for each type of coating, making sure to respond (please mark the box for "N/A" if a type of coating will not be used at your facilit 17(a). Will all <i>Pretreatment Wash Primers</i> have a maximum VOC Content of 6.5	f the coa , light du r facility. for each ty). Pes	ty moto Please type o	or homes, mark the of coating N/A
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REFINISHING OF LIGHT DUTY PRODUCTION- LINE VEHICLES (Read the Description for When the Questions Apply and Answer the Questions Accordingly): Please note that you, the applicant, must truthfully answer "Yes" or "N/A" for each of these questions to be eligible to authorize operation of your facility through this General Permit. If any question is answered "No", your air pollution source must	Please answer <u>each</u> of the following questions regarding the VOC content of applied to the <u>previously coated body/chassis</u> of automobiles, light duty vans pick-up trucks, and/or utility vehicles (light duty production-line vehicles) at your appropriate response box for each type of coating, making sure to respond (please mark the box for "N/A" if a type of coating will not be used at your facilit 17(a). Will all <i>Pretreatment Wash Primers</i> have a maximum VOC Content of 6.5	f the coa , light du r facility. for each ty). Yes Yes	uty motor Please or type of type of No	or homes, mark the of coating □ N/A □ N/A
REFINISHING OF LIGHT DUTY PRODUCTION- LINE VEHICLES (Read the Description for When the Questions Apply and Answer the Questions Accordingly): Please note that you, the applicant, must truthfully answer "Yes" or "N/A" for each of these questions to be eligible to authorize operation of your facility through this General Permit. If any question is answered "No", your air pollution source must be permitted through an alternative permitting mechanism. Please	Please answer <u>each</u> of the following questions regarding the VOC content of applied to the <u>previously coated body/chassis</u> of automobiles, light duty vans pick-up trucks, and/or utility vehicles (light duty production-line vehicles) at your appropriate response box for each type of coating, making sure to respond (please mark the box for "N/A" if a type of coating will not be used at your facilit 17(a). Will all <i>Pretreatment Wash Primers</i> have a maximum VOC Content of 6.5	f the coan, light dur facility. for each ty). Yes Yes Yes	uty motor Please of type of type of No	or homes, mark the of coating N/A N/A
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18. BODY/CHASSIS REFINISHING OF HIGHWAY VEHICLES ≥ 8600 POUNDS (Read the Description for When the Questions Apply and Answer the Questions	Please answer <u>each</u> of the following questions regarding the VOC content of the coatings that will be applied to the <u>previously coated body/chassis</u> of cabs/tractors, trucks, vans, busses, and motorhomes with a manufacturer's gross vehicle weight rating of 8600 lbs or more that are licensable for highway travel (this includes any trailer or semi-trailer that is equipped to be pulled by any such cab/tractor, truck, or van) at your facility. Please mark the appropriate response box for each type of coating, making sure to respond for each type of coating (please mark the box for "N/A" if a type of coating will not be used at your facility).										
Accordingly): Please note that you, the	18(a). Will all <i>Pretreatment Wash Primers</i> have a maximum VOC Content of <u>6.5 lb/gal</u> (780 g/l) or less?	□ Yes	□ No	□ N/A							
applicant, must truthfully answer "Yes" or "N/A" for each of these questions	18(b). Will all <i>Primers/primer surfacers</i> have a maximum VOC Content of <u>3.5 lb/gal</u> (420 g/l) or less?	□ Yes	□ No	□ N/A							
to be eligible to authorize operation of your facility through this General Permit. If any question	18(c). Will all <i>Primer sealers</i> have a maximum VOC Content of <u>3.5 lb/gal</u> (420 g/l) or less?	□ Yes	□ No	□ N/A							
is answered "No", your air pollution source must be permitted through an	18(d). Will all <i>Single stage, solid color coatings</i> have a maximum VOC Content of <u>3.5 lb/gal</u> (420 g/l) or less?	□ Yes	□ No	□ N/A							
alternative permitting mechanism. Please contact the Maricopa	18(e). Will all Single stage, metallic/iridescent coatings have a maximum VOC Content of 3.5 lb/gal (420 g/l) or less?	□ Yes	□ No	□ N/A							
County Environmental Services Department, Air Quality Division for details (602-506-6094).	18(f). Will all <i>Two-Stage topcoat, basecoat, and clearcoats</i> have a maximum VOC Content of <u>4.0 lb/gal</u> (480 g/l) or less?	□ Yes	□ No	□ N/A							
dota (602 600 600 1);	18(g). Will all <i>Topcoats of more than two stages</i> have a maximum VOC Content of 4.0 lb/gal (480 g/l) or less?	□ Yes	□ No	□ N/A							
	18(h). Will all <i>Spot coats (1 liter limit each stage)</i> have a maximum VOC Content of <u>4.55 lb/gal</u> (546 g/l) or less?	□ Yes	□ No	□ N/A							
	18(i). Will all <i>Specialty coatings (as defined in the regulations)</i> have a maximum VOC Content of <u>7.0 lb/gal</u> (840 g/l) or less?	□ Yes	□ No	□ N/A							
	18(j). Will all <i>Strippable booth coatings</i> have a maximum VOC Content of <u>2.0 lb/gal</u> (240 g/l) or less?		□ No								
19. COATING OF ACCESSORIES FOR LIGHT DUTY PRODUCTION- LINE VEHICLES (Read the Description	Please answer <u>each</u> of the following questions regarding the VOC content of the coatings that will be applied to <u>vehicle-body appurtenances</u> such as mirrors, trim strips, license-plate frames, etc., used to replace or supplement existing appurtenances on automobiles, light duty vans, light duty motor homes, pick-up trucks, and/or utility vehicles (light duty production-line vehicles) at your facility. Please mark the appropriate response box for each type of coating, making sure to respond for each type of coating (please mark the box for "N/A" if a type of coating will not be used at your facility).										
for When the Questions Apply and Answer the Questions Accordingly):	19(a). Will all <i>Pretreatment Wash Primers</i> have a maximum VOC Content of <u>6.5 lb/gal</u> (780 g/l) or less?	□ Yes	□ No	□ N/A							
Please note that you, the	19(b). Will all <i>Primers/primer surfacers</i> have a maximum VOC Content of <u>4.8 lb/gal</u> (580 g/l) or less?	□ Yes	□ No	□ N/A							
applicant, must truthfully answer "Yes" or "N/A" for each of these questions to be eligible to authorize	19(c). Will all <i>Primer sealers</i> have a maximum VOC Content of <u>4.6 lb/gal</u> (550 g/l) or less?	□ Yes	□ No	□ N/A							
operation of your facility through this General Permit. If any question	19(d). Will all <i>Single/two-stage topcoats</i> have a maximum VOC Content of <u>5.0 lb/gal</u> (600 g/l) or less?	□ Yes	□ No	□ N/A							
is answered "No", your air pollution source must be permitted through an	19(e). Will all <i>Topcoats of more than two stages</i> have a maximum VOC Content of 5.2 lb/gal (630 g/l) or less?	□ Yes	□ No	□ N/A							
alternative permitting mechanism. Please contact the Maricopa County Environmental	19(f). Will all <i>Multi-colored topcoats</i> have a maximum VOC Content of <u>5.7 lb/gal</u> (680 g/l) or less?	□ Yes	□ No	□ N/A							
Services Department, Air Quality Division for details (602-506-6094).	19(g). Will all <i>Specialty coatings</i> have a maximum VOC Content of <u>7.0 lb/gal</u> (840 g/l) or less?	□ Yes	□ No	□ N/A							
, ,	19(h). Will all <i>Strippable booth coatings</i> have a maximum VOC Content of <u>3.5 lb/gal</u> (420 g/l) or less?	□ Yes	□ No	□ N/A							

20. COATING OF ACCESSORIES FOR HIGHWAY VEHICLES ≥ 8600 POUNDS (Read the Description for When the Questions Apply and Answer the Questions Accordingly):	Please answer <u>each</u> of the following questions regarding the VOC content of the coatings that will be applied to the <u>vehicle-body appurtenances</u> such as mirrors, trim strips, license-plate frames, etc., used to replace or supplement existing appurtenances on cabs/tractors, trucks, vans, busses, and motorhomes with a manufacturer's gross vehicle weight rating of 8600 lbs or more that are licensable for highway travel (this includes any trailer or semi-trailer that is equipped to be pulled by any such cab/tractor, truck, or van) at your facility. Please mark the appropriate response box for each type of coating, making sure to respond for each type of coating (please mark the box for "N/A" if a type of coating will not be used at your facility).									
Please note that you, the	20(a). Will all <i>Pretreatment Wash Primers</i> have a maximum VOC Content of <u>6.5 lb/gal</u> (780 g/l) or less?	□ Yes	□ No	□ N/A						
applicant, must truthfully answer "Yes" or "N/A" for each of these questions	20(b). Will all <i>Primers/primer surfacers</i> have a maximum VOC Content of 3.5 lb/gal (420 g/l) or less?	□ Yes	□ No	□ N/A						
to be eligible to authorize operation of your facility through this General	20(c). Will all <i>Primer sealers</i> have a maximum VOC Content of <u>3.5 lb/gal</u> (420 g/l) or less?	□ Yes	□ No	□ N/A						
Permit. If any question is answered "No", your air pollution source must	20(d). Will all Single stage, solid color coatings have a maximum VOC Content of 3.5 <u>lb/gal</u> (420 g/l) or less?	□ Yes	□ No	□ N/A						
be permitted through an alternative permitting mechanism. Please	20(e). Will all Single stage, metallic/iridescent coatings have a maximum VOC Content of 3.5 lb/gal (420 g/l) or less?	□ Yes	□ No	□ N/A						
contact the Maricopa County Environmental	20(f). Will all <i>Two-Stage topcoat, basecoat, and clearcoats</i> have a maximum VOC Content of <u>4.0 lb/gal</u> (480 g/l) or less?	□ Yes	□ No	□ N/A						
Services Department, Air Quality Division for details (602-506-6094).	20(g). Will all <i>Topcoats of more than two stages</i> have a maximum VOC Content of 4.0 lb/gal (480 g/l) or less?	□ Yes	□ No	□ N/A						
	20(h). Will all Spot coats (1 liter limit each stage, 2 liter limit for total of all stages) have a maximum VOC Content of 4.55 lb/gal (546 g/l) or less?	□ Yes	□ No	□ N/A						
	20(i). Will all Specialty coatings (as defined in the regulations) have a maximum VOC Content of <u>7.0 lb/gal</u> (840 g/l) or less?	□ Yes	□ No	□ N/A						
	20(j). Will all <i>Strippable booth coatings</i> have a maximum VOC Content of <u>2.0 lb/gal</u> (240 g/l) or less?		□ No							
21. ALL OTHER COATING AND REFINISHING OPERATIONS NOT COVERED IN 16 – 20 ABOVE (Read the Description for When the Questions Apply and Answer the Questions Accordingly):	Please answer each of the following questions regarding the VOC content of applied in all situations not covered in questions 16 through 20 above. These so (1) The refinishing of surfaces, such as the drive train, steering gear are not part of the body/chassis, the body's accessories, or the who (2) The coating of new or never coated surfaces for all vehicles with the never coated body accessories covered in questions 19 and 20 (3) The refinishing of all surfaces including the body/chassis and vehicles not listed in questions 16 through 20 above (including combile cranes, bulldozers, concrete mixers); farming equipment (such as wheel tra hauling equipment (such as truck trailers, utility bodies, camper shells); and misce street cleaners, golf carts, all terrain vehicles (ATVs), mopeds) etc).	f the coa situations r, suspe eels for the exce above; I body a ponstruction ctor, plow	tings the include nsion, all vehicle of the nsion of the	eat will be executed: etc., that coles; f coating ories for s (such as le sprayer); nt (such as						
COATING AND REFINISHING OPERATIONS NOT COVERED IN 16 – 20 ABOVE (Read the Description for When the Questions Apply and Answer the Questions Accordingly): Please note that you, the applicant, must truthfully	Please answer each of the following questions regarding the VOC content of applied in all situations not covered in questions 16 through 20 above. These is (1) The refinishing of surfaces, such as the drive train, steering gear are not part of the body/chassis, the body's accessories, or the wh (2) The coating of new or never coated surfaces for all vehicles with the never coated body accessories covered in questions 19 and 20 (3) The refinishing of all surfaces including the body/chassis and vehicles not listed in questions 16 through 20 above (including comobile cranes, bulldozers, concrete mixers); farming equipment (such as wheel train hauling equipment (such as truck trailers, utility bodies, camper shells); and misces street cleaners, golf carts, all terrain vehicles (ATVs), mopeds) etc). Please mark the appropriate response box for each type of coating, making type of coating (please mark the box for "N/A" if a type of coating will not be use	f the coa situations r, suspe eels for the exce above; I body a construction ctor, plow ellaneous of	tings the include nsion, all vehiption o accessor vehicle, pesticic equipment respond	etc., that cles; f coating ories for s (such as le sprayer); nt (such as						
COATING AND REFINISHING OPERATIONS NOT COVERED IN 16 – 20 ABOVE (Read the Description for When the Questions Apply and Answer the Questions Accordingly): Please note that you, the applicant, must truthfully answer "Yes" or "N/A" for each of these questions to be eligible to authorize	Please answer each of the following questions regarding the VOC content of applied in all situations not covered in questions 16 through 20 above. These so (1) The refinishing of surfaces, such as the drive train, steering gear are not part of the body/chassis, the body's accessories, or the who (2) The coating of new or never coated surfaces for all vehicles with the never coated body accessories covered in questions 19 and 20 (3) The refinishing of all surfaces including the body/chassis and vehicles not listed in questions 16 through 20 above (including comobile cranes, bulldozers, concrete mixers); farming equipment (such as wheel tra hauling equipment (such as truck trailers, utility bodies, camper shells); and misce street cleaners, golf carts, all terrain vehicles {ATVs}, mopeds) etc). Please mark the appropriate response box for each type of coating, making	f the coa situations r, suspe eels for the exce above; I body a onstruction ctor, plow ellaneous sure to red at you	tings the include nsion, all vehiption o accessor vehicle, pesticic equipment respond	eat will be executed: etc., that cles; f coating ories for s (such as le sprayer); nt (such as for each /).						
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COATING AND REFINISHING OPERATIONS NOT COVERED IN 16 – 20 ABOVE (Read the Description for When the Questions Apply and Answer the Questions Accordingly): Please note that you, the applicant, must truthfully answer "Yes" or "N/A" for each of these questions to be eligible to authorize operation of your facility through this General Permit. If any question is answered "No", your air pollution source must be permitted through an alternative permitting mechanism. Please contact the Maricopa County Environmental Services Department, Air Quality Division for	Please answer each of the following questions regarding the VOC content of applied in all situations not covered in questions 16 through 20 above. These sets (1) The refinishing of surfaces, such as the drive train, steering gear are not part of the body/chassis, the body's accessories, or the where coated body accessories covered in questions 19 and 20 (2) The coating of new or never coated surfaces for all vehicles with the never coated body accessories covered in questions 19 and 20 (3) The refinishing of all surfaces including the body/chassis and vehicles not listed in questions 16 through 20 above (including comobile cranes, bulldozers, concrete mixers); farming equipment (such as wheel train hauling equipment (such as truck trailers, utility bodies, camper shells); and miscrostreet cleaners, golf carts, all terrain vehicles (ATVs), mopeds) etc). Please mark the appropriate response box for each type of coating, making type of coating (please mark the box for "N/A" if a type of coating will not be use 21(a). Will all Air-Dried Coatings have a maximum VOC Content of 3.5 lb/gal (420 g/l) or less? 21(b). Will all Baked Coatings (above 200°F (93°C)) have a maximum VOC Content of 3.8 lb/gal (450 g/l) or less? 21(c). Will all Coatings on FABRIC Surfaces have a maximum VOC Content of 2.9 lb/gal (350 g/l) or less? 21(d). Will all Coatings of NON-FLEXIBLE PLASTIC Surfaces have a maximum VOC Content of 4.1 lb/gal (490 g/l) or less?	f the coasituations r, suspe eels for the exce above; I body a construction ctor, plow ellaneous sure to red at you Yes Yes Yes Yes	tings the include nsion, all vehicle pesticic equipment respond no No No	eat will be executed by the color of the col						

22. GUN CLEANING	Please provide the requested information and answer the follow-up questions.									
EQUIPMENT (List Gun Cleaning Equipment and Answer the Questions that Follow):	22(a). Please list <u>all</u> gun cleaning equipment used at your facility. If more than two (2) types of gun cleaning equipment are used, please attach a separate sheet with the below listed information for each additional equipment type. (Under "Type" please specify whether the guns are automatic, non-automatic, remote reservoir, or other.)									
,	Gun	Type:		Quantity:	Make:		Model #:			
Please note that you, the applicant, must truthfully answer "Yes" or "N/A" for	Cleaner Type #1	Installation Date		Disposal Method for Solvent Clean-up:						
each of questions 22(a) through 22(c) to be eligible to authorize	Gun	Туре:		Quantity:	Make		Model #:			
operation of your facility through this General	Cleaner Type #2	Installation Date		Disposal Meth Solvent Clean-			·			
Permit. "No" answers to these questions indicate that your air pollution source must be permitted through an	at leas		ch drives clear	ning solven		id leaks, and have d over the gun and	□ Yes	□ No	□ N/A	
alternative permitting mechanism. Please contact the Maricopa County Environmental	feature unload	es such that no g ing (including al	paps exceedin I periods of op	ng 1/8 inch voeration)?	will exist whe	have self-closing n not loading or	□ Yes	□ No	□ N/A	
Services Department, Air Quality Division for details (602-506-6094).	have re have a		ain the sink/w	orkspace q	uickly and co	are used, will they ompletely and not ng two square	□ Yes	□ No	□ N/A	
23. COATING AREA (Read the Introductory Statement and Answer						e sufficiently contro				
the Questions that Follow. Then List the Information Requested): Please note that you, the applicant, must truthfully answer "Yes" to at least one of questions 23(a) through 23(e) to be	followin (1) th (2) ea (3) th no ho	ng are true: the enclosure has ach side is a mir the enclosure is a tot fit inside a 10' brizontal or dowl	s three sides; nimum of eight ble to contain W x 25'L x 8'h nward pointing losure with no	nt feet in hei n all objects H box) such g manner s o spraying c	ght; to be coated that spray v o that oversp conducted wi	esure such that all of the succept those that we will be directed in a bray is directed at the thin three feet of any	ould walls	□ Yes	□ No	
eligible to authorize operation of your facility through this General Permit. "No" answers to all of these questions indicates that your air pollution source must be permitted through an alternative permitting mechanism. Please contact the Maricopa	followin (1) th (2) th (3) th no ai	ng are true: le enclosure has le enclosure has le enclosure is a le enclosure is a lot fit inside a 10'	s a roof s three or four ble to contain W x 25'L x 8'h e enclosure w	sides all objects H box) such vith no spray	to be coated that spray v ying conducte	sure such that all of the such that will be directed away fed within three feet of enclosure?	ould from	□ Yes	□ No	
County Environmental Services Department, Air Quality Division for details (602-506-6094).	 23(c). Will all spray coating equipment (except equipment that is used to coat objects that would not fit inside a 10'W x 25'L x 8'H box) be operated in a spray booth or enclosure with all of the following: forced air exhaust having a filtering system with an average overspray removal efficiency of at least 92% by weight for the type of material being sprayed; no gaps, sags or holes present in the filters; all exhaust discharging into the atmosphere? 							□ Yes	□ No	
	inside		ely enclosed I	building su	ch that any v	or enclosure that is lo ents or openings of the air?		□ Yes	□ No	
	23(e). Will all	spray coating e	quipment con	sist only of	hand-held a	erosol cans?		□ Yes	□ No	
	23(g). Please provide the following information for each enclosure or paint booth used at your facility (please attawritten documentation from the manufacturer regarding the removal efficiency for each filter system).									
	Enclosure	Size(LxWxH): Installation Date:			Is the exhaust mechanism equipped wi			s 🗆 N	0	
	#1	Rating of Exhaus Fan (CFM):	st		Rated Overspra Efficiency of Fi	ay Removal Iter System (%):	suppo	e submit w rting docu ne manufa	mentation	
	Enclosure	Size(LxWxH):	Installation Date:			mechanism equipped with ssure measurement device		s 🗆 N	0	
	#2	Rating of Exhaus Fan (CFM):	st		Rated Overspra Efficiency of Fi	ay Removal Iter System (%):	suppo	e submit w	mentation	

SECTION B. SOLVENT CLEANING

This section (Section B) of the application applies to solvent cleaning operations such as a dip tank for parts cleaning or wipe cleaning that is not part of coating operations. Do not use this section for a gun cleaning machine which is covered in Section A (number 22) of this application. Please attach manufacturer's equipment specifications/literature whenever useful. If this Section does not apply to your facility (i.e., you do not perform any solvent cleaning at your facility other than gun cleaning and wipe cleaning that is part of coating operations), please mark the box to the lower right and proceed to Section C.

☐ Section B Does Not Apply to My **Facility** 24. SOLVENT Please answer the following questions and provide the requested information as applicable. **CLEANER TYPE** 24(a). Will you utilize a batch loaded "cold" cleaning machine (a device or piece of (Read the Introductory equipment that contains and/or uses liquid solvent, into which parts are placed to Statement, Answer the Questions that remove soils from the surfaces of the parts or to dry the parts - this includes cleaning Follow and Provide the machines that contain and use <u>heated</u>, <u>nonboiling</u> solvent to clean the parts) <u>with</u> a ☐ Yes ☐ No Requested remote reservoir (a remote reservoir is a reservoir for storing the cleaning-solvent Information) which is completely separated by impervious surfaces from the sink or basin where cleaning is performed, except for a connecting tube or isthmus through which solvent returns to the reservoir when cleaning is stopped)? 24(b). Will you utilize a batch loaded "cold" cleaning machine (see question 24(a) ☐ Yes ☐ No Please note that any above for a definition of a "cold" cleaning machine) without a remote reservoir? "Yes" answer to one or more of questions 24(c) 24(c). Will you utilize a vapor degreaser (Any cleaning machine in which solvent-vapor through 24(e) most likely from boiling cleaning solvent is utilized for cleaning objects introduced into the vapor ☐ Yes ☐ No indicates that operation zone)? of your air pollution Will you utilize a continuous cleaning machine (a solvent cleaning machine that source must be 24(d). permitted through an uses an automated parts handling system, typically a conveyor, to automatically ☐ Yes ☐ No alternative permitting provide a continuous supply of parts to be cleaned.)? mechanism (unless a low VOC cleaner is 24(e). Will you utilize another type of cleaning machine that does not meet the ☐ Yes ☐ No utilized at all times). descriptions provided in questions 24(a) through 24(d)? Please contact the Maricopa County 24(f). Please provide the manufacturer's name and model number for each solvent cleaning machine to be **Environmental Services** utilized at your facility (please attach a separate sheet if additional space is required): Department, Air Quality Division for details (602-Solvent Cleaning 506-6094). Machine #1 Make: Model # Solvent Cleaning Machine #2 Make: Model #: Solvent Cleaning Machine #3 25. FOR COLD Please answer the following questions as they pertain to the operation of a batch loaded "cold" cleaning **CLEANERS W/** machine with a remote reservoir (a "cold" cleaning machine with remote reservoir is a device or piece of **REMOTE** equipment that contains and/or uses liquid solvent, into which parts are placed to remove soils from the surfaces of RESERVOIR the parts or to dry the parts, this includes cleaning machines that contain and use heated, nonboiling solvent to clean (Read the Introductory the parts, with a reservoir for storing the cleaning-solvent which is completely separated by impervious surfaces from Statement and Answer the sink or basin where cleaning is performed, except for a connecting tube or isthmus through which solvent returns the Questions that Follow) to the reservoir when cleaning is stopped) Please note that any Will the cleaner have a sink-like work area or basin which slopes toward the 25(a). "No" answer to one or ☐ Yes ☐ No ☐ N/A drain and which does not allow the solvent to pool? more of questions 25(a) through 25(c) indicates that operation of your air 25(b). Will the sink/basin area have a solvent return drain of no more than 15.5 ☐ Yes □ No □ N/A pollution source must be square inches? permitted through an 25(c). Will the cleaner have a means for draining cleaned parts so that the drained alternative permitting □Yes □No □N/A solvent is returned to the reservoir? mechanism 26. FOR COLD Please answer the following questions as they pertain to the operation of a batch loaded "cold" cleaning **CLEANERS W/O** machine without a remote reservoir (see Question 25 for a definition of these terms). **REMOTE** RESERVOIR 26(a). Will the cleaner have a freeboard height of at least 6 inches? (The freeboard ☐ Yes ☐ No ☐ N/A (Read the Introductory height is the distance between the surface of liquid and the top of the tank.) Statement and Answer the Questions that 26(b). Will the freeboard zone have a permanent, conspicuous mark that shows the □ No □ N/A □ Yes Follow) maximum allowable level? 26(c). Will the freeboard be free of openings or ducts through which VOC can Please note that any □ Yes □ No □ N/A "No" answer to one or escape (except those openings required by OSHA regulations)? more of questions 26(a)

Will the cleaner have a cover that prevents solvent vapors from escaping into

the atmosphere when the cleaner is not being used?

through 25(e) indicates

that operation of your air

26(d).

☐ Yes ☐ No ☐ N/A

SECTION B. SOLVENT CLEANING

pollution source must be permitted through an alternative permitting mechanism.	26(e).	Will the cleaner have and use an internal drainage rack or other assembly in the freeboard space that returns all dripping solvent back into the hold of the cleaner? ☐ Yes ☐ No ☐ N/A									
27. SOLVENT INFORMATION (Read the Introductory Statement, Answer	Please answer the following questions regarding the cleaning solvent to be used with the solvent cleaning operations at your facility. Please also provide the requested information. (Please note, if your facility does not have a solvent cleaning machine but you do perform wipe cleaning that is not part of a coating operation, you may mark "N/A" for questions 27(a) through 27(c).)										
the Questions that Follow and Provide the Requested Information)	27(a).	□ Yes	□ No	□ N/A							
Please note that you, the applicant, must truthfully answer "Yes" to at least	27(b).	Will the solvent used have a Total VOC Vapor Pressure of 1 mm Hg (68°F)?	□ Yes	□ No	□ N/A						
one of questions 27(a) through 27(c) (or "N/A" for all) for each solvent	27(c).	Will the solvent be utilized exclusively in a sealed system (air-tight and pressurized)?	1	□ Yes	□ No	□ N/A					
utilized to be eligible to authorize operation of your facility through this General Permit. "No" answers to all of these	27(d).	Please provide the following information for the solvent to be used wifacility including wipe cleaning that is not part of a coating operation (with the solvent cleaning operations at your facility, items 27(a) through 27(d) solvent – please attach a separate sheet to address these items for additional	⁽ please note, must be addr	if multiple :	solvents a	re used					
questions indicates that your air pollution source must be permitted	Name o	of Solvent:	Quantity Used (gal/yr)	:							
through an alternative permitting mechanism.	Dispos	al Method:	Quantity Dis Of (gal/yr):	posed							
	If waste	solvent is redistilled on site, provide information on the still, including manufacturer's	literature								
28. SOLVENT HANDLING (Read the Introductory Statement and Answer		answer the following questions regarding the methods used to rent cleaning equipment and/or wipe cleaning that is not part of									
the Questions that Follow)	28(a).	Will all cleaning-solvent be kept in closed leak-free containers that ar opened only when adding or removing material?	e	□ Yes	□ No						
Please note that any "No" answer to one or more of questions 28(a)	28(b).	Will rags used for wipe cleaning be stored in closed containers when use?	not in	□ Yes	□ No	□ N/A					
through 28(d) indicates that operation of your air pollution source must be	28(c).	Will each container be clearly labeled with its contents?		□ Yes	□ No						
permitted through an alternative permitting mechanism.	28(d).	Will spills be wiped up or otherwise removed immediately if in access areas and as soon as reasonably possible in all areas?	sible	□ Yes	□ No						
29. OPERATING METHODS (Read the Introductory Statement and Answer	Please answer the following questions regarding the operating practices associated with the solvent cleaning equipment at your facility. (Please note, if your facility does not have a solvent cleaning machine but you do perform wipe cleaning that is not part of a coating operation, you may mark "N/A" for questions 29(a) through 29(j).)										
the Questions that Follow)	29(a).	Will means be taken to ensure that comfort fans will not be used nea cleaning machines?	r	□ Yes	□ No	□ N/A					
Please note that any "No" answer to one or	29(b).	Will cleaned parts be drained for at least fifteen (15) seconds or until ceases, whichever is later?	dripping	□ Yes	□ No	□ N/A					
more of questions 29(a) through 29(j) indicates that operation of your air	29(c).	Will all covers be maintained in place unless processing work or main the machine?		□ Yes	□ No	□ N/A					
pollution source must be permitted through an	29(d).	Will means be taken to ensure that the cleaning-solvent is not sparge air or other gas?	ed with	□ Yes	□ No	□ N/A					
alternative permitting mechanism. Please contact the Maricopa	29(e).	If a cleaning-solvent spray system is used, will only a continuous, und stream be used with an orifice pressure of ten psig or less?	divided	□ Yes	□ No	□ N/A					
County Environmental Services Department, Air Quality Division for	29(f).	If an ultrasonic cleaner is used, will a cover be utilized for cleaning cy exceeding fifteen (15) seconds?	cles	□ Yes	□ No	□ N/A					
details (602-506-6094).	29(g).	Will means be taken to ensure that porous or absorbent materials are placed in the cleaning machine?	e not	□ Yes	□ No	□ N/A					
	29(h).	Will means be taken to ensure that the ventilation rate of the cleaning machine does not exceed 65 cfm per square foot of evaporative surface.		□ Yes	□ No	□ N/A					
	29(i).	Will the vertical speed of mechanical hoists moving parts in and out of cleaning machine be limited to a maximum of eleven (11) ft/min?	of the	□ Yes	□ No	□ N/A					
	29(j).	Will means be taken to prevent solvents used in the solvent cleaning machine(s) from being cross contaminated with other materials at the site?		□ Yes	□ No	□ N/A					

SECTION C. FUEL BURNING EQUIPMENT

This section of the application (Section C) applies to stationary fuel burning equipment at your facility such as boilers, heaters, generators, etc. Please attach manufacturer's equipment specifications/literature whenever useful. If this section does not apply to your facility (i.e., you do not operate any fuel burning equipment whatsoever), please mark the box to the lower right to indicate this is the case and proceed to Section D.

☐ Section C Does Not Apply to My Facility

31. EXTERNAL COMBUSTION UNITS (Read the Introductory Statement, Supply the Requested Information and Answer the	follow-u	n, perform the requested calculations and then answer the pustion units, such as boilers and heaters, at your facility. Units at your facility, please mark the box to the lower right □ I Do Not Operate External Combustion								
Questions that Follow)	31(a).	Please fill in the following table	le with information for ea	ach external	combustior	n unit at you	ur facility.			
	No.	Type (Boiler, Heater, Etc.)	Make	Мос	del	Installe or Propose	Heat Input			
	1									
	2									
	3									
Please note that any	4									
"No" answer to one or more of questions 31(b)	5									
through 31(d) indicates that operation of your air pollution source must be	6									
permitted through an alternative permitting		com	Please sum the gros abustion units and reco							
mechanism. Please contact the Maricopa County Environmental	31(b).	31(b). Based on the data listed in 31(a) above, will the maximum heat input rating of each external combustion unit be less than 10 MMBtu/hr?								
Services Department, Air Quality Division for details (602-506-6094).	31(c).	31(c). Based on the total calculated in 31(a) above, will the aggregated (total) heat input rating for all external combustion units be less than 55 MMBtu/hr?								
details (002 000 0034).	31(d). Will the only fuels used in the external combustion equipment be natural gas, propane or butane? ☐ Yes ☐ No									
32. INTERNAL COMBUSTION ENGINES (Read the Introductory Statement, Supply the Requested Information and Answer the	Please provide the requested information, perform the requested calculations and then answer the follow-up questions for the internal combustion engines at your facility. If you do not operate any internal combustion units at your facility, please mark the box to the lower right and proceed to Section D. □ I Do Not Operate Internal Combustion Units									
Questions that Follow)	32(a).	Please fill in the following table with information for each emergency generator at your facility.								
Please note that any "No" answer to one or	No.	Make	Model	Model		led or osed	Output Power Rating (hp)			
more of questions 32(b) through 32(d) indicates	1									
that operation of your air pollution source must be permitted through an	2									
alternative permitting mechanism. Please	3									
contact the Maricopa County Environmental Services Department,	4									
Air Quality Division for details (602-506-6094).			ease sum the output po enerators and record th							
·	32(b).	Based on the total calculated in 32(a) above, will the aggregated (total) output power rating for all internal combustion engines be less than 200 hp?			□ Ye	s 🗆 No				
	32(c).	Will all internal combustion er emergency power generation				□ Ye	s 🗆 No			
	32(d).	Will the only fuels used in the internal combustion equipment be gasoline or diesel?				□ Ye	s 🗆 No			

SECTION D. GASOLINE DISPENSING OPERATIONS

This section of the application (Section D) applies to gasoline fuel dispensing operations (fueling of vehicles or other equipment from a stationary gasoline tank) occurring at your facility. If this section does not apply to your facility (i.e., you do not fuel any vehicles or other equipment from a stationary gasoline tank), please mark the box to the lower right to indicate this is the case.

☐ Section D Does Not Apply to My Facility

33. GENERAL	D	loogo (anguer the fo	llowing guestic	no rogarding go	nalina fual dianana	ing oner	otiono oc	ourring of your		
GASOLINE					ested information	soline fuel dispens	ang open	alions oc	Curring at your		
DISPENSING (Read the Introductory		3(a).		type of gasoline dispensing operation do you run?				□ Retail	□ Non-retail		
Statement, Answer the Questions that Follow and Supply the Requested Information)		3(b).	Will the annual gasoline throughput for the entire facility (total amount of gasoline to be dispensed at your facility) be less than 120,000 gallons for each and every year of operation?						□ No		
Please note that any "No" answer to one or more of questions 33(b) through 33(e) indicates that operation of your air	3	3(c). Will all tanks and their fittings be vapor tight except for the outlet of a pressure/vacuum relief valve on a dispensing tank's vent pipe?						□ Yes	□ No		
	3	3(d).	During receiving and storage operations, will less than three (3) drops per minute leak from piping, fittings, and hoses, and will less than two (2) teaspoonfuls be lost in the course of a connect or disconnect process?					□ Yes	□ No		
pollution source must be	3	3(e).	Will the spill co	ontainment syste	em including gasket	s be kept vapor tight	?	□ Yes	□ No		
permitted through an alternative permitting mechanism. Please contact the Maricopa County Environmental Services Department, Air Quality Division for	3:	3(f).	dispensing op Stage I Vapor R the liquid is load	Although not required for tanks with a throughput under 120,000 gallons per year, is the gasoline dispensing operation at your facility equipped with any of the following vapor recovery systems? (Note: A Stage I Vapor Recovery System returns displaced vapors from the gasoline storage tank into the tank truck from where the liquid is loaded, and a Stage II Vapor Recovery System returns displaced vapors from the vehicle gasoline tanks back to the gasoline storage tank from where the liquid is loaded.)							
details (602-506-6094).			☐ Stage I Vap ☐ 2-Point ☐ Coaxial	oor Recovery Sy	ystem □ Stag	e II Vapor Recovery	System	10	None		
	3	3(g).	Please list each information.	ch fuel storage ta	nks at your facility i	in the following table	and suppl	y the requ	ested		
		No.	Capacit y (Gallons)	Date of Installation	Above Ground or Underground	Product Stored	Mon Throu (Gallons	ghput	Annual Throughput (Gallons/Year)		
		1									
		2									
		3									
		4									
		5									
						hroughputs for all boxes to the right:					
34. FILL PIPE CONFIGURATION (Read the Introductory						into the storage ta					
Statement and Answer the Questions that Follow)	34	34(a). Is each gasoline tank equipped with a submerged fill pipe that has a discharge opening which is completely submerged when the liquid level is 6 inches above the tank bottom?						□ Yes	□ No		
Please note that any "No" answer to one or more of questions 34(a)	34	4(b).	Will the joints of each fill pipe assembly be maintained tight such that there is no liquid or vapor leakage?					□ Yes	□ No		
through 34(d) indicates that operation of your air pollution source must be permitted through an alternative permitting mechanism. Please contact the Maricopa County Environmental Services Department, Air Quality Division for details (602-506-6094).	34	4(c).	Will each fill pipe have a cap in place except during sticking, delivery, testing, maintenance or inspection, with an attached, intact gasket that latches completely and can be easily twisted by hand?				□ Yes	□ No			
	34	34(d). Obstructions at the bottom of the fill pipes which prevent the measurement of how far the end of the fill pipe is from the bottom of the tank are not acceptable unless certified by the California Air Resources Board (CARB). Will means be taken to prevent such obstructions from existing unless CARB-certified (Note: Overfill protection flappers are not considered to be an obstruction)?						□ Yes	□ No		